e District Office OX 1980, Hobbs, NM 88240

State of New Mexico argy, Minerals and Natural Resources Departm.

Form C-104
Revised 1-1-89
RECEIVE See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Astonia, NM 88210

DISTRICT III

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

OCT 16'89

000 Rio Brazos Rd., Aztec, NM 87410	REQL	TOTRA	NSP(DRT OIL	AND NAT	UTHORIZ URAL GA	S	O. C.	-		
perator	Corporation (Nevada)					-	Well API No. 30-015-21213				
Mdress 1500 Mid-America Tower, 20 North Broadway, Ok											
1500 Mid-America Towe reason(s) for Filing (Check proper box)	er, 20	NOTER	ВГО	idway,	x Othe	(Please explain	in)				
ew Well		Change in	Transpo	orter of:	Change	well nam	me from	Etz "J'	' State	#25	
ecompletion	Oil		Dry Ga								
hange ia Operator	Casingher	nd Gas	Conde	nate 🗌							
change of operator give name d address of previous operator				 -					<u> </u>		
L DESCRIPTION OF WELL A	AND LE	ASE	In	lana Ingkadi	ng Formation		Kind o	f l ease	L	nae No.	
Asse Name Etz State Unit (TR 4)		Well No.				SR-Q-6	SA See.	CLASS A PC	K B	1483	
Location O .	3	330			south	1650	. E.	et From The	east	Line	
Unit Letter	.: 17s			30E				Edd	ly		
Section 16 Township	, 175		Range		, <u>N</u>	IPM,				County	
II. DESIGNATION OF TRANS	SPORTE	OF OF Conde		ID NATU	RAL GAS	e address to wh	ich approved	copy of this f	orm is to be se	nd)	
TX MM Pealing Co.					P.O. Boy 1510. Midland Tx 79701						
ame of Authorized Transporter of Casinghead Gas					Address (Give address to which approved copy of this form is to be sent) PO. Boy 2197. Haliston Tx 77252						
f well produces oil or liquids,	Unit	Sec.	Twp.	Rge.	Is gas actual		When			7032	
ive location of tanks. I this production is commingled with that fi		l .		an commisse	line order sum	<u> </u>		 			
this production is comminged with that it. V. COMPLETION DATA	tom any ou	DEL METRE OF	pout, gr	ve consumg	ang order man						
Designate Type of Completion -	- (X)	Oil Wel	11	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready to Prod.				Total Depth	Total Depth			P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas	Top Oil/Gas Pay			Tubing Depth		
Perforations								Depth Casing Shoe			
					CE) CE) PE	NC DECOR	D				
	TUBING, CASING AND CASING & TUBING SIZE				CEMENTING RECORD DEPTH SET			SACKS CEMENT			
HOLE SIZE	C/	ASING & I	UBING	SIZE		DEFINSE			<u> </u>		
V. TEST DATA AND REQUES OIL WELL (Test must be after re	T FOR	ALLOW	ABLE	S Lailead mus	t he emist to o	exceed ton all	owable for th	is depth or be	for full 24 ho	ws.)	
OIL WELL (Test must be after no Date First New Oil Run To Tank	Date of T		e of toda	ou ana mus	Producing M	ethod (Flow, pa	emp, gas lift,	etc.)	<u>, , , , , , , , , , , , , , , , , , , </u>		
					Į.				Choke Size		
Length of Test	Tubing P				Casing Press	ure		Choke Size	:		
	Tubing P	जाप्रकार						Choke Size			
Length of Test Actual Prod. During Test	Tubing Property Oil - Bble	जाप्रकार			Casing Press Water - Bbls						
Actual Prod. During Test GAS WELL	Oil - Bbl	ressure s.			Water - Bbis	•		Gas- MCF			
Actual Prod. During Test		ressure s.			Water - Bbli	nate/MMCF		Gas- MCF	Condensate		
GAS WELL	Oil - Bbli	ressure s.	ut-in)		Water - Bbls Bbls. Conde	nate/MMCF		Gas- MCF Gravity of Choke Size	Condensate		
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	Oil - Bbl: Length of Tubing P	Tessure (Sh	PLIA		Water - Bbls Bbls. Conde	nate/MMCF	NSERV	Gas- MCF Gravity of Choke Size	Condensate	Posted ON 10-20	
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul	Length of Tubing P	Tessure (Short COM)	PLIA ervation		Water - Bbls Bbls. Conde	nate/MMCF	NSERV	Gravity of Choke Size	Condensate:	ON 10-20	
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC	Length of Tubing P	Test Test Pressure (Sh	PLIA ervation iven abo		Water - Bbls. Bbls. Coade Casing Press	nante/MMCF naire (Shut-in)	110	Gas- MCF Gravity of Choke Size	Condensate:	Posted ON 10-20 Chy Wh	
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regult Division have been complied with and	Length of Tubing P	Test Test Pressure (Sh	PLIA ervation iven abo		Water - Bbls. Bbls. Conde Casing Press	OIL COIL	ed	Gas-MCF Gravity of Choke Size	Condensate:	Posted ON 10-20 Chy We	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my	Length of Tubing P CATE O sations of the that the inference of the control of t	ressure (Short COM) F COM F COM Formation g and belief.	IPLIA ervation iven abo		Water - Bbls. Bbls. Coade Casing Press	OIL COIL COIL ORIG	ed INAL SIG	Gas- MCF Gravity of Choke Size ATION T 2 0	Condensate DIVISIO	ON 10-20	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my Signature J. M. Duckworth	Length of Tubing P CATE O sations of the that the inference of the control of t	Test Test Pressure (Sh	IPLIA ervation iven abo	eer	Bbis. Coads Casing Press Date By	OIL COME ORIGE MIKE	ed INAL SIG	Gas- MCF Gravity of Choke Size ATION T 2 0	Condensate DIVISIO	Posted ON 10-20 Chy W.C	
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my	Length of Tubing P CATE O lations of that the inflamowledge	ressure (Short COM) F COM F COM Formation g and belief.	PLIA ervation given abo Engin Title	eer	Water - Bbls. Bbls. Conde Casing Press	OIL COME ORIGE MIKE	ed INAL SIG	Gas- MCF Gravity of Choke Size ATION T 2 0	Condensate DIVISIO	Posted ON 10-20 Chy Wh	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.